



Award Change Request

Re: Methane Recovery in Russian Gas Sector -->

Document Status

Document Phase : Final
 Current Editor : Carl Davis
 Delegate : Brian Hublar
 Last Modified :
 Previous Editor : Scott Bartos

Change Information

EPA Region : EPA HQ
 Grant Number : 83442701-3
 Change Type : Incremental Amendment
 Details : Adding 3rd year funding
 Requestor : Scott Bartos
 Title : Policy Analyst
 Requires : Amendment
 Phone : 202 343 9167
 Request Date : 07/19/2012

High Risk /
 Special Payment :
 Risk / Payment
 Description :

Proposed Budget

Funds	Former Award	This Action	Amended Total
EPA Amount This Action	\$ 553,793		\$ 553,793
EPA In-Kind Amount	\$ 0		\$ 0
Prior Year Balance	\$ 0		\$ 0
Other Federal Funds	\$ 0		\$ 0
Recipient Contribution	\$ 0		\$ 0
State Contribution	\$ 0		\$ 0
Local Contribution	\$ 0		\$ 0
Other Contribution	\$ 0		\$ 0
Allowable Project Cost	\$ 553,793	\$ 0	\$ 553,793

Categorical Budget Table

Table A - Object Class Category	Total Approved Allowable Budget Period Cost	Previous Award Budget	This Award Budget	Amended Budget
1. Personnel		\$ 40,271	\$ 0	\$ 40,271
2. Fringe Benefits		\$ 10,873	\$ 0	\$ 10,873
3. Travel		\$ 34,000	\$ 0	\$ 34,000
4. Equipment		\$ 0	\$ 0	\$ 0
5. Supplies		\$ 0	\$ 0	\$ 0
6. Contractual		\$ 325,000	\$ 0	\$ 325,000
7. Construction		\$ 0	\$ 0	\$ 0
8. Other		\$ 200,000	\$ 0	\$ 200,000
9. Total Direct Charges	\$ 0	\$ 610,144	\$ 0	\$ 610,144
10. Indirect Costs null% Base null%		\$ 89,695	\$ 0	\$ 89,695
11. Total (Share: Recipient null% Federal null%)	\$ 0	\$ 699,839	\$ 0	\$ 699,839
12. Total Approved Assistance Amount		\$ 699,839	\$ 0	\$ 699,839
13. Program Income		\$ 0	\$ 0	\$ 0

Environmental Results

Select the appropriate competitive status for this agreement.

No

Please list the Program Results Code(s) (PRCs) that will be used to fund this project. If more than one PRC is used, list the amount allocated to each in the space provided.

PRC	AMOUNT	PROGRAM/PROJECT	ALLOCATION %
101A46	146,046	46 - Climate Protection Program	
Total		146,046	

This project supports the following Goals, Objectives, and Sub-Objectives.

GOAL	OBJECTIVE	SUBOBJECTIVE
1 - Taking Action on Climate Change and Improving Air Quality	1.1 - Address Climate Change	- NA after FY 11

Describe how the Program/Project fits within the Agency's Strategic Plan/GPRA architecture.

Pursuant to Section 6a of EPA Order 5700.7, "Environmental Results under EPA Assistance Agreements," EPA must link proposed assistance agreements to the Agency's Strategic Plan. EPA also requires that grant applicants and recipients adequately describe environmental outputs and environmental outcomes to be achieved under assistance agreements (see EPA Order 5700.7, Environmental Results under Assistance Agreements, <http://www.epa.gov/ogd/grants/award/5700.7.pdf>).

1. Linkage to EPA Strategic Plan. All proposals must support EPA Strategic Plan Goal 1 'Taking Action on Climate Change and Improving Air Quality; Objective 1.1 'Address Climate Change' of EPA's 2011-2015 Strategic Plan, which states, "Reduce the threats posed by climate change by reducing greenhouse gas emissions and taking actions that help communities and ecosystems become more resilient to the effects of climate change." EPA's Climate Change Division works to assess and address global climate change and the associated risks of human health and the environment. CCD supports eligible projects that are in line with the goals of the Global Methane Initiative. Specifically, CCD supports projects that directly identify, characterize, or stimulate economic opportunities through methane abatement and/or capture and use including, training or demonstration projects. CCD also supports activities that help overcome barriers limiting investment in methane emissions reduction projects. Please visit EPA's FY 2011-2015 Strategic Plan for more information.

2. Outputs. The term "output" means an environmental activity, effort, and/or associated work product related to an environmental goal and objective that will be produced or provided over a period of time or by a specified date. Outputs may be quantitative or qualitative but must be measurable during an assistance agreement funding period.

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Expected outputs from the projects to be funded under this announcement may i

The PRCs assigned to the funding for this assistance agreement are consistent with these strategic goals/objectives/sub-objectives. The Office of Air and Radiation, in OAR - Office of Air and Radiation has reviewed the work plan for this agreement and determined that it contains well-defined outputs, and to the maximum extent practical, well-defined outcomes.

Yes

Is this project progressing satisfactorily? If no, explain the circumstances and the action taken to remedy the situation. Yes

Have you received the progress reports required by this Assistance Agreement? Yes

Have you checked the terms and conditions noted in this Assistance Agreement and ensured that the recipient is in compliance? (e.g. QA Plan) Yes

Commitment Clerk

Funding Regions : EPA HQ

Commitment Clerk : Margie Clayton

Funding Region : EPA HQ

Commit Clerk :

Funding Region :

Commit Clerk :

Funding Region :

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Attachments

Attachments :

Review

EPA Project : Scott Bartos

Submitted :

Response	EPA Project Officer	Date

Action Code Table

Entry	Date	Action
P	02/17/2012	3 - Funding Recommendation w/Change Request Received By GMO
E	02/29/2012	F - Award

Origination Information

Entry Method :

Created By : Scott Bartos/DC/USEPA/US on null

Organization : EPA HQ